To:	Michael	Antonaccio @	HGSI.COM	@ INET

Edward R Appelbaum

Reiner_Gentz @ HGSI.COM @ INET

Don E Griswold Yen Sen Ho-1 Mark R Hurle John C Lee Sally D Lyn Gordon P Moore

Jian_Ni @ HGSI.COM @ INET

Manjula P Reddy Kong B Tan Ping Tsui-1 Peter R Young

Guo-Liang_Yu @ HGSLCOM @ INET

cc: Sherin S Abdel-Meguid

Christine M Debouck Giora Z Feuerstein George I Glover Maxine Gowen C Preston Hensley Zdenka L Jonak Kristy Kikly-1

Susan_Lackey @ HGSLCOM @ INET

Loretta C McCauley Martin Rosenberg Allan R Shatzman Theodore J Torphy Alem Truneh

From:

Jo Anne Mackey for Alem Trunch

Date:

13-Oct-95 01:15:02 PM

Subject:

TNF/TNF-R Working Group Meeting Oct. 18, 1995 (sent for Alem Trunch)

To: Jiam Ni From! Alem TRUNEH phone: 610-270-4884 phone: 610-270-6186

Ruben EXHIBIT #76

To: Michael_Antonaccio @ HGSI.COM @ INET

Edward R Appelbaum

Reiner Gentz @ HGSI COM @ INET

Don E Griswold
Yen Sen Ho-1
Mark R Hude
John C Lee
Sally D Lyn
Gordon P Moore

Jian_Ni @ HGSLCOM @ INET

Manjula P Reddy Kong B Tan Ping Tsui-1 Peter R Young

Guo-Liang Yu @ HGSLCOM @ INET

cc: Sherin S Abdel-Meguid

Christine M Debouck Giora Z Feuerstein George I Glover Maxine Gowen C Preston Hensley Zdenka L Jonak

Zdenka L Jonal Kristy Kikly-l

Susan_Lackey @ HGSLCOM @ INET

Loretta C McCauley Martin Rosenberg Allan R Shatzman Theodore J Torphy Alem Truneh

From:

Jo Anne Mackey for Alem Trunch

Date:

13-Oct-95 01:15:02 PM

Subject: TNF/TNF-R Working Group Meeting Oct. 18, 1995 (sent for Alem Trunch)

To: Jian Ni From! Alem TRUNEH phone: 610-270-4884 pax: 610-270-6186

> Ruben EXHIBIT 2076 Ruben v. Wiley et al. Interference No. 105,077 RX 2076

AGENDA

TNF/TNF-R Working Group Meeting Wednesday, October 18, 1995 11:00 a.m - 4:00 p.m.

West Campus, Building 27, Room 3037

*	Introduction and Critical Path issues	Peter Young/Alem Trunch
*	Update on novel TNF/TNFR-related genes, and sequence analysis	Mark Hurle
**	"Potential TNF Receptors and Ligands in the HGS Database"	Jian Ni
*	Buffet Lunch	
*	Update on tissue and cell distribution of novel TNF/TNFR-related genes	K.B. Tan
*	Update on expression of soluble ligands	Ed Appelbaum
*	Update on construction and expression of Ig-fusion proteins of TNFR-homologs and plans for making antibodies	Sally Lyn/Peter Young
*	Biological activity of novel TNF/TNFR molecules	Jian Ni
*	Update on cloning of FAS/FASL and plans	Yen-Sen Ho
*	Any other business	All

Very Important: Please bring copies of your overheads with you, and a summary of your key findings for inclusion in the minutes.